

Day : Tuesday
Date: 3/28/2006

Time: 13:12:04

PALM INTRANET

Inventor Information for 10/771638

Inventor Name	City	State/Country
FUJIKAWA, SHINJI	HACHIOJI-SHI	JAPAN
MIYAKE, KIYOSHI	ASAKA-SHI	JAPAN

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050054899 A1	US- PGPUB	20050310	Endoscope apparatus	600/152	600/146	Miyake, Kiyoshi
US 20050033116 A1	US- PGPUB	20050210	Endoscope apparatus	600/109	600/118	Miyake, Kiyoshi et al.
US 20050020880 A1	US- PGPUB	20050127	Capsule endoscope	600/121		Miyake, Kiyoshi et al.
US 20040267095 A1	US- PGPUB	20041230	Endoscope	600/175	600/160; 600/179	Miyake, Kiyoshi et al.
US 20040242958 A1	US- PGPUB	20041202	Endoscope apparatus	600/102		Fujikawa, Shinji et al.
US 20040174561 A1	US- PGPUB	20040909	Center server, information processing apparatus and method, and print system	358/1.15	358/1.6	Fukunaga, Shinji et al.
US 20040158128 A1	US- PGPUB	20040812	Endoscope apparatus	600/132	600/131	Fujikawa, Shinji et al.
US 20040133075 A1	US- PGPUB	20040708	Endoscope apparatus	600/131	600/153	Motoki, Nobuyuki et al.
US 20040109175 A1	US- PGPUB	20040610	Print service method and print service apparatus	358/1.1	358/1.15	Hatori, Kazushige et al.
US 20040054254 A1	US- PGPUB	20040318	Endoscope apparatus	600/104		Miyake, Kiyoshi
US 20040049097 A1	US- PGPUB	20040311	Endoscope	600/150	600/145	Miyake, Kiyoshi
US 20020184120 A1	US- PGPUB	20021205	INFORMATION PROCESSING SYSTEM, INFORMATION PROCESSING APPARATUS, INFORMATION PROCESSING METHOD, AND STORAGE MEDIUM	705/30		SUZUKI, HARUHISA et al.
US 20020143883 A1	US- PGPUB	20021003	Electronic mail sending apparatus and method	709/206		Miyake, Kiyoshi et al.
US 20020039195 A1	US- PGPUB	20020404	Image forming apparatus and method	358/1.15		Miyake, Kiyoshi
US 20020032365	US-	20020314	Endoscope apparatus	600/102	600/146	Hasegawa,

A1	PGPUB		with drum part to wind insertion part therearound			Hiroshi et al.
US 6846285 B2	USPAT	20050125	Endoscope apparatus with drum part to wind insertion part therearound	600/102	600/146	Hasegawa; Hiroshi et al.
US 6775023 B1	USPAT	20040810	Center server, information processing apparatus and method, and print system	358/1.15	358/1.5	Fukunaga; Shinji et al.
US D479604 S	USPAT	20030909	Industrial endoscope apparatus	D24/138	D3/273; D3/294	Kimura; Seiji et al.
US 6188490 B1	USPAT	20010213	Print processing device for image data editing	358/1.18	358/1.2; 358/452	Miyake; Kiyoshi
US 5729409 A	USPAT	19980317	Magnetic disk device having a corrosion resistant magnetoresistive head	360/327	428/811; 428/900; 428/928	Ohashi; Kenya et al.
US 5514477 A	USPAT	19960507	Corrosion-resistant laminate which consists of a metal of a single mass number deposited on a substrate	428/457	428/836.1; 428/900; 428/928	Ohashi; Kenya et al.
US 5064520 A	USPAT	19911112	Method and apparatus for forming a film	204/192.11	204/192.12; 204/298.02; 204/298.04; 204/298.07; 204/298.23	Miyake; Kiyoshi et al.
US 4892751 A	USPAT	19900109	Method of and apparatus for forming a thin film	427/572	427/569; 427/577; 427/578; 427/586	Miyake; Kiyoshi et al.
US 4882530 A	USPAT	19891121	Stepping motor control apparatus	318/696	318/685	Kabune; Hideki et al.
US 4847591 A	USPAT	19890711	Vehicle height detecting system	340/440	280/DIG.1; 340/438; 340/666; 701/1	Ota; Kazuomi et al.
US 4741206 A	USPAT	19880503	Vehicle height detecting system	73/118.1	340/686.1	Ishiguro; Yoshinori et al.
US 4699471 A	USPAT	19871013	Electrochromic	359/275	345/105	Miyake;

			display device			Kiyoshi et al.
US 4683838 A	USPAT	19870804	Plasma treatment system	118/715	118/723ME; 118/723VE; 118/726; 427/571; 427/575	Kimura; Shin-Ichiro et al.
US 4585541 A	USPAT	19860429	Plasma anodization system	204/298.37	118/50.1; 118/723ER; 118/723IR; 118/723MR; 156/345.42; 204/164; 257/E21.271	Miyake; Kiyoshi et al.
US 4521081 A	USPAT	19850604	Electrochromic display device	359/273	345/105	Miyake; Kiyoshi et al.
US 4423403 A	USPAT	19831227	Transparent conductive films and methods of producing same	338/15	204/192.22; 204/192.29	Miyake; Kiyoshi et al.
US 4349425 A	USPAT	19820914	Transparent conductive films and methods of producing same	204/192.29	204/192.15; 338/15	Miyake; Kiyoshi et al.